

\* \* \* \* \*

What is claimed is:

1 1. A method comprising:

2       through a base system interface, receiving data from a  
3       user wherein the data represents information selected by the  
4       user;

5       storing the data;

6       associating the data with the user;

7       through a mobile system interface, receiving a request  
8       from the user for the data; and

9       presenting the data through the mobile system interface  
10      to the user.

1 2. A method for managing information on behalf of a user,

2 the method comprising:

3       receiving data representing the information from the  
4       user through a base system interface;

5       storing a data object representing the data in a  
6       database;

7       associating the data object with the user within the  
8       database;

9           receiving a request from the user for retrieval of the  
10          data through a mobile system interface; and  
11            sending the data to the user through the mobile system  
12          interface.

1           3. The method of Claim 2 wherein the base system receives  
2          the data according to a first data transport protocol; and  
3            further wherein the mobile system interface sends the  
4          data according to a second data transport protocol which is  
5          different from the first data transport protocol.

1           4. The method of Claim 3 wherein the first data transport  
2          protocol is a hypertext transport protocol and the second data  
3          transport protocol is a wireless application protocol.

1           5. The method of Claim 2 wherein receiving a request  
2          comprises:

3            sending a list of data objects associated within the  
4          database with the user to the user through the mobile system  
5          interface

6            wherein the list of data objects is configured  
7          such that the user can request the data using a single  
8          user interface gesture on a mobile device with which

9                   the mobile system interface is in communication.

1                 6.    The method of Claim 5 further comprising:  
2                   detecting that information related to a second data  
3                   object associated with the user in the database is accessed  
4                   by the user subsequently to storage of the first-mentioned  
5                   data object in the database; and  
6                   including the second data object in the list of data  
7                   objects with higher priority than the first data object.

1  
2  
3  
4                 7.    The method of Claim 6 wherein the list of data objects  
                 is configured such that the user can request access to  
                 substantive content of the second data object using a single user  
                 interface gesture on the mobile device.